

Sensorex LUMIN-S OPTICAL DO PROBE

PRODUCT SPECIFICATION SHEET



Durable and Reliable

- SS316 body option for fresh water
- Titanium body option for salt water
- Optical technology allows for up to 2 years of use without the need for maintenance

Save Time On Set-up

- No calibration required
- Plug and play

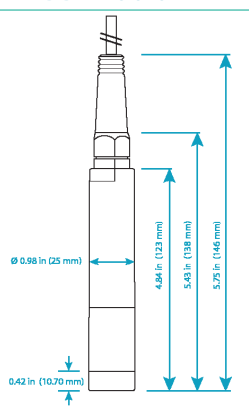
Digital Communication

• Open protocol Modbus RS485 Signal

SPECIFICATIONS

Measurement Principle	Optical measurement via luminescence
Measurement Ranges	0.00-20.00 mg/L 0.00-20.00 ppm 0-200%
Accuracy	± 0.1 mg/L ± 0.1 ppm ± 1%
Response Time	90% in less than 60 seconds
Measurement Interval	> 5s
Membrane Cap	Cross Sensitivity: Organic solvents (acetone, toluene, chloroform, methylene chloride); Chlorine gas No Cross Sensitivity: pH 1-14, H _ 2S, CO _ 2' SO _ 2
Temperature Compensation	10K NTC
Temperature Accuracy	0.5℃
Sample Temperature	0-50°C (32 to 122°F)
Max Pressure	5 bar (72.5 PSI)
Signal Output	Direct MODBUS RS-485
Power Supply	12 Volts (±10%)
Power Consumption	1 W
Dimensions	Diameter: 25 mm (0.98 in) x Length 146 mm (5.75 in)
Weight	450g (1lb) for sensor + 3m (10ft) cable
Material	316 Stainless Steel (ODO8000), Titanium (ODO9000)
Protection Rating	IP68

OUTLINE AND DIMENSIONS



ORDERING INFORMATION

Part Number	Description
Sensors	
ODO8000	Optical dissolved o xygen probe, 316 stainless steel body for fresh water use , direct MODBUS RS485 out put
ODO 9000	Optical dissolved oxygen probe, titanium body for salt water use, direct MODBUS R S485 output
Accessories	
ODOA80	Optical dissolved oxygen sensor replacement cap
ODOA81	NPT 1" mounting fitti ng for submersion a nd inline installat ions



Sensorex LUMIN-S OPTICAL DO PROBE

